CEMENT

AND

LIME MANUFACTURE

Published by Concrete Publications, Ltd., 14 Dartmouth Street, London, S.W.1

INDEX TO VOL. XXVIII, 1955

Accidents, Prevention of Acid-resisting concrete 23 Afghanistan, New cement works in					PAGE		PA	GE
Acid-resisting concrete Afghanistan, New cement works in	Accidents Prevention of				65	Clinker as a by product of sulphuric acid. Portlan	nd	
Afghanistan, New cement works in					23			1
Air-suspension, Burning cement in	A TOTAL OF THE PARTY OF THE PAR				73	Colombia, New works in	52,	80
Alkalis in Portland cement Angola, Cement production in 51 New cement works for 51 New cement works for 51 AUTHORS: Borner, H., on Investigation on closed-circuit and open-circuit grinding 6 Grazhdanski, S.A., on Reducing the loss of dust 5 Jones, R., and J. H. Wettern, on Testing the strength of concrete by the ultrasonic pulse method 53 Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany 53 Ringqvist, Gösta, on Research on lime 54 Ringly in the strength of, by R. Jones and J. H. Wettern 41 Bins, Flow of materials from bins schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials 54 Belgium, Cement industry in 55 Bins, Flow of materials from, by John K. Rudd 59 Blastfurnace cement, A modern works for the production of 59 Brazilian cement imports 66 Brazil, New cement works in 67 Borner, H., on Investigation on closed-circuit and open-circuit, by H. Borner 67 Gremany, Cement industry in 57 Germany, Cement production in Western 58 Gremany, Cement production in Western 59 Germany, Cement production in Western 59 Germany, Cement production of cement in 59 Germany, Cement production of cement in 59 Germany, Cement production in 59 Germany, Cement production of cement in 59 Germany, Cement production in 59 Ge					61	Concrete, Acid resisting		28
AUTHORS: Börner, H., on Investigation on closed-circuit and open-circuit grinding					71	" and mortar, The shrinkage of		7
the strength of, by R. Jones and J. H. Wettern 41 AUTHORS: Börner, H., on Investigation on closed-circuit and open-circuit grinding 66 Grazhdanski, S.A., on Reducing the loss of dust 67 Jones, R., and J. H. Wettern, on Testing the strength of concrete by the ultrasonic pulse method 48 Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany 58 Ringqvist, Gösta, on Research on lime 21 Rudd, John K., on The flow of materials from bins Schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials 27 Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials 27 Bins, Flow of materials from, by John K. Rudd 29 Blastfurnace cement, A modern works for the production of 28 Blastfurnace cement, A modern works for the production of 29 Brazillan cement imports 66 CaO.Fe,Og., The system, by B. Tavasci 17 India, Proposed new cement works in 68 Ecuador, Cement industry in 66 Emulsion as an addition to cement, Polyvinyl acetate 50 Ecurope, Cement industry in 76 Flow of materials from bins, by John K. Rudd 29 Triffy years of progress in cement manufacture in Joseph Production in Western 36 Great Britain, Cement production in 24 Greece, Production on closed-circuit and open-circuit, by H. Börner 66 Hardening of concrete, Hastening the 65 Great Britain, Cement works in 67 India, Proposed new cement works in 68 India, Proposed new cement w					51	" by the ultrasonic-pulse method, Testin		
AUTHORS: Börner, H., on Investigation on closed-circuit and open-circuit grinding					-		**	
AUTHORS: Börner, H., on Investigation on closed-circuit and open-circuit grinding	,,	***					CHOR.	
Börner, H., on Investigation on closed-circuit and open-circuit grinding 6 Grazhdanski, S.A., on Reducing the loss of dust								-
Börner, H., on Investigation on closed-circuit and open-circuit grinding	ATTHORS.						66,	
and open-circuit grinding	AUTHORS:							
Grazhdanski, S.A., on Reducing the loss of dust Jones, R., and J. H. Wettern, on Testing the strength of concrete by the ultrasonic pules method Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany Ringqvist, Gosta, on Research on lime Sermany, Cement production in Western Germany, Cement production in Western Germany, Cement in loudstry in Germany, Cement in loudstry in Great Britain, Cement production in Great Britain, Cement production of cement in Great Britain, Cement production in Great Britain, Cement production in Hall, Investigation on closed-circuit and open-circuit, by H. Börner India, Proposed new cement works in India, Proposed new cement works in India, Proposed new cement factories in 12a, Cement production in Ringqvist, Gosta, on Research Ringqvist, Gosta, on Research Ringqvist, Gosta, on Research Ringqvist, Gosta, on Research Ringqvist, Gosta, on Rese	Börner, H., on Investigati	on on	closed-	circuit				
Jones, R., and J. H. Wettern, on Testing the strength of concrete by the ultrasonic pulse method							te	50
strength of concrete by the ultrasonic pulse method Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany. Ringqvist, Gosta, on Research on line Rudd, John K., on The flow of materials from bins Schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials Biglium, Cement industry in Bins, Flow of materials from, by John K. Rudd Blastfurnace cement, A modern works for the production of Brazil, New cement works in Brazilian cement imports CaO.Fe,Og., The system, by B. Tavasci Transcription of concrete production in Western Sermany, Cement production in Cement in Significant facture in, by Prof. Dr. Hans Kühl Gera Britain, Cement production in Cacee, Production of cement works in Cacee, Production in	Grazhdanski, S.A., on Reduc	ing the lo	es of d	lust	67			76
method Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany Ringqvist, Gösta, on Research on lime Ringqvist, Gösta, on Research on lime Ringqvist, Gösta, on Research on lime Schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials Tavisci, B., on The system CaO.Fe ₂ O ₃ Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials Ringum, Cement industry in Ringum, Cement in in Western Ringum, Cement in in We	Jones, R., and J. H. Wet	tern, on	Testin	ng the				29
Kühl, Prof. Dr. Hans, on Fifty years of progress in cement manufacture in Germany	- 15 - 1				41		of	
cement manufacture in Germany 53 Ringqvist, Gösta, on Research on lime 21 Rudd, John K., on The flow of materials from bins Schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials 27 Tavisci, B., on The system CaO.Fe ₂ O. 17 Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials					47			
Ringqvist, Gösta, on Research on lime Rudd, John K., on The flow of materials from bins Schumann, C., and L. Zagar, on Absolute measure- ment of the specific surface area of powdered materials Tavisci, B., on The system CaO.Fe ₂ O ₂ Zagar, L., and C. Shuma on Absolute measure- ment of the specific surface area of powdered materials Belgium, Cement industry in Bins, Flow of materials from, by John K. Rudd Blastfurnace cement, A modern works for the pro- duction of Brazil, New cement works in Brazilian cement in air suspension GaO.Fe ₂ O ₃ , The system, by B. Tavasci 11 Sagar, L., and C. Shuma on Absolute measure- ment of the specific surface area of powdered materials 12 Great Britain, Cement production in Greate, Production of cement in a. 53 Greate, Production of cement in all of geree, Production on closed-circuit and open- circuit, by H. Börner Hardening of concrete, Hastening the High-alumina cement India, Proposed new cement works in Indonesia, Proposed ement works in Indonesia, Proposed new cement factories in 12, 58 12 13 14 15 15 15 16 17 18 18 18 19 19 18 18 19 19 18 18					53			36
Schumann, C., and L. Zagar, on Absolute measurement of the specific surface area of powdered materials						facture in, by Prof. Dr. Hans Kühl		53
ment of the specific surface area of powdered materials						Great Britain, Cement production in	***	24
materials	Schumann, C., and L. Zagar,	on Absol	ute me	easure-		Greece, Production of cement in		51
Tavisci, B., on The system CaO.Fe ₂ O ₃ Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials Belgium, Cement industry in					37	Grinding, Investigation on closed-circuit and open	n-	
Zagar, L., and C. Shuma on Absolute measurement of the specific surface area of powdered materials								6
materials 37 India, Proposed new cement works in 64 Blegium, Cement industry in 11 India, Proposed new cement works in 12 Signaturace cement, A modern works for the production of 25 Iraq, Cement production in 36 Brazil, New cement works in 10 Brazilian cement imports 66 Italy, A tax on cement in 24 Brazilian cement in air suspension 61 Jamaica, Extension of cement works in 26 CaO.Fe,O ₀ , The system, by B. Tavasci 17 Japan, Cement industry in 11, 36	Zagar, L., and C. Shuma	on Absolu	ute me	easure-		Hardening of concrete, Hastening the	***	52
Belgium, Cement industry in					977	High-alumina cement	***	64
Bins, Flow of materials from, by John K. Rudd Blastfurnace cement, A modern works for the production of			***			India, Proposed new cement works in		64
Blastfurnace cement, A modern works for the production of						Indonesia, Proposed cement works in		22
duction of 25 Iraq, Cement production in 36						Iran, Proposed new cement factories in	12,	52
Brazil, New cement works in		m works			95	Iraq, Cement production in		36
Brazilian cement imports						" New cement works in		52
Burning cement in air suspension 61 Jamaica, Extension of cement works in 66 CaO.Fe ₂ O ₃ , The system, by B. Tavasci 17 Japan, Cement industry in 11 , 36					0.0	Italy, A tax on cement in		24
CaO.Fe ₂ O ₂ , The system, by B. Tavasci 17 Japan, Cement industry in 11, 36	*					Jamaica, Extension of cement works in		66
The state of the s						Japan, Cement industry in	11,	36
					0.0	Kenya, New cement works in		55
No. Kiln in Russia A water-cooled						Kiln in Russia, A water-cooled		13
500 ft long	"					200 to 1		
Polyvinyl acetate emulsion as an addi- Kilns, Design of shaft					-			-
", Polyvinyl acetate emusion as an audition to 50 , Passage of materials in	A2 A-				F.O.			
Chemistry of Portland cement 28 , Planetary arrangement of lime 44								

INDEX-continued from previous p	age		P	AGE		P	AGI
Korea, Cement works for		***	***	24	Ship, Cement packed in a	***	22
Lebanon, New cement works in	***			47	Chalatan A comments and months		7
Lime, Research on		***		36			47
" Research on, by Gösta Ring	qvist		***	21	Solids transported in water, Measuring		35
" kilns, Planetary arrangemen	at of	***		46	Spain, Cement production in	24,	60
Materials from bins, The flow of, b	y John	K. Rud	id	29	New cement works in		51
" in rotary kilns, Passage	of	***	***	74	Specific surface area of powdered materials, Absolu		
Morocco, Cement production in Fr	rench	***	***	47	measurement of the, by L. Zagar and C. Schumar	n	37
Mortar, The shrinkage of concrete	and	***		7			16
Norway, Cement industry in				66	Sulphuric acid, Portland cement clinker as a b	y-	
Cement works extension i	n			24	product of		1
Packed in a ship, Cement	***			22	Surface area of powdered materials, Absolu		
Pakistan, Increased production of	cement	in		47	measurement of the specific, by L. Zagar and	C.	37
Pastes, Self-desiccation of Portlan	d cemer	at	***	79	Control Non coment works to		73
Persia, Cement production in	010	***		75	Comment of Deletel	**	9
Peru, New cement works in	440	24,	32, 52	, 64	m it is a second of		70
Philippines, Proposed new cement	works	in the		60	, the strength of concrete by the ultrasoni		
Polish cement industry	***	***	***	12			41
Polyvinyl acetate emulsion as an ac	dition	о сеще	nt	50	Transported in water, Measuring solids		35
Potassium salts as a by-product o	f cemer	ıt	***	71	Turkey, Cement production in		78
Powdered materials, Absolute	measu	rement	of		New cement works in		22
the specific surface area of, by	L. Za	gar an	d C.		Uganda, Cement industry in		75
Schumann	***	4.4.4	***	37	Ultrasonic-pulse method, Testing the strength of cor	n-	
Russia, Production of cement in	***	***	***	52	crete by the, by R. Jones and J. H. Wettern .	**	41
Saudi Arabia, Proposed cement we	orks in	***	***	5	Water, Measuring solids transported in		35
Shaft kilns. The design of				22	Water-cooled kiln in Russia		18

